

MEETING MINUTES

Members Present: R. Aylesworth, D. Dilaj, K Danielson, J. Kaufman

Guests Present: O. Calfe

D. Dilaj called the meeting to order at 9:02am.

Approval of Minutes

January 27, 2026 Draft Meeting Minutes – Motion made by J. Kaufman, seconded by S. King
Motion passed unanimously.

Public Comment

Orlando Calfe of 28 Old Wood Road was present at the meeting. He address a traffic issue at the intersection of Rte. 32 and Rte. 44. He stated CTDOT identified this intersection as a candidate for a roundabout but was not within the top 10. He suggested possibly replacing the traffic signal to include a turn signal for each direction as the intersection is hard to get through during certain times of the day. The committee agreed they should request a study of the intersection and discussed a support letter to DOT.

Motion made by S. King, seconded by R. Aylesworth to send a letter to DOT request a traffic study of the intersection. Motion passed unanimously.

Memorial Day Parade

The details of the event were presented.

Motion made by J. Kaufman, seconded by S. King to approve the event as presented. 3 Yes, 1 Abstain.

Natchaug 5K

The details of the event were presented.

Motion made by R. Aylesworth, seconded by S. King to approve the event as presented. Motion passed unanimously.

Flanders Road Bridge

D. Dilaj shared the communication sent by the State of Connecticut. He shared this project would be funded 80% by the Federal Government and 20% from State Government.

Communications

D. Dilaj shared a communication from a resident on Timber Drive expressing a need for a traffic signal at the intersection of Timber Drive and Route 195.

Motion made by S. King, seconded by J. Kaufman to request a traffic study for this intersection. Motion passed unanimously.

Future Meetings

The next scheduled meeting is March 25, 2026.

Adjournment

Motion made by J. Kaufman, seconded by S. King to adjourn the meeting at 9:23am. Motion passed unanimously.

Respectfully Submitted,
Catharine Varga
Public Works Specialist